te Name:		Operational Period:				U.S. EPA Region 6		
Task Order 62 CES Environmental		Date: 10-7-2014				DAIL	Y WORK	ORDE!
ranch: Federal		Division/ Group: Response			nergency	and Ra	pid Respor	ise servic
ORK AUTHORIZED:		Group.						
ontinue to set up site for sludg	e box	operations	3.					
	to broom	tonk care		r				
et up water from fire hydrants ontinue to remove water from	South	Pond to N	liddle Por	nd and Middle Pond to th	e North	Pond.		
" . I I is and move toward	Mayla	and Street	for City o	THOUSION.			a Manage	
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
		Gary Moore, USEPA			LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 10.7.2014 Time:1700			Date: 10.7.2014 Time: 1700 E: OTY USED Unused			
ask order.	QTY	Used	Unused	EQUIPMENT ON-SITE:		QTY		Unused
Response Manager	1	1		Pick –up Ti	ruck	1	1	
		1		Bobcat w/sweeper				
Foreman	1			Trash Pu	mps	1	1	
Health and Safety Manager	1	1		Multiple Gas Mo	- Inches	1	1	
Truck Driver				Frac 7		1	1	
Equipment Operator	1	1		at the second and		1	1	
Laborer	1	1		4,000 PSI Pressure Wa	1.70(10.0)		1	
				4 Man 12 Bottle Breathin	g Air	1	 '	
PERSONNEL OFF-SITE								
Subcontract Manager	2	2	1,527				-	
Health and Safety Manager	1	1						-
Transport and Disposal Coord	1	1						
7	1	1						
Field Cost Accountant WORK ACCOMPLISHED / A			archiom ara	as general comments, summa	ry)(Input	for day's	1900-5Pon5):	
The crew continued to pump	water f	from the M	liddle Por	nd to the North Pond and	from the	South	Polic to th	
Pond. Ponds both emptied. Crew was able to access a hy	ydrant	on Grace	Street. v	valer meter mistaned and	Off o	ito tank	cleaning b	ids were
Subcontract Manager continues evaluated and awarded to Te	xas In	dustriai Bo	X Combs	illy.				
T and D Coordinator continue	to pro	ofile waste	to Veolia	Environmental Services	, Waste	Connec	ctions, and	Lonestar
Ecology LLC.	, to pic							
22 21	Dat		Time:	RM	C.	Date:	.2014	Time:080
OSC Stay More	_ 10	/8/14		2000	7	10.0		
Next OPERATIONAL PERIO	OD rode	ministrative t	tactical / res	source status changes, special i	instruction	s, H&S)(I	nput for next l	OWO):